AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

Claim 1. (Currently Amended) A wireless communication apparatus communicating with another wireless communication apparatus in an autonomous distributed network without any specific a designated control station apparatus,

said wireless communication apparatus comprising:

- a frame period setting means for setting a predetermined frame period by for each wireless communication apparatus;
- $\frac{1}{2}$ data slot setting means for setting slots serving as data transmission units; and
- a reception slot setting means for setting at least one reception slot for receiving a signal in said <u>predetermined</u> frame period.
- Claim 2. (Currently Amended) A <u>The</u> wireless communication apparatus as set forth in claim 1, further comprising:
- a transmitting means for transmitting a beacon signal to another wireless communication apparatus at a predetermined timing of said <u>predetermined</u> frame period, which wherein the beacon signal has information about a

timing of the reception slot set by said reception slot setting means; and

a receiving means for receiving a signal $\frac{\text{which is}}{\text{transmitted}}$ by $\frac{\text{said}}{\text{another}}$ another wireless communication apparatus.

Claim 3. (Currently Amended) A <u>The</u> wireless communication apparatus as set forth in claim 2, wherein said receiving means receives <u>the</u> signal at a timing of the reception slot set by said reception slot setting means.

Claim 4. (Currently Amended) A The wireless communication apparatus as set forth in claim 1, further comprising a beacon transmitting means for transmitting a beacon signal at a timing of the a head of the predetermined frame period.

Claim 5. (Currently Amended) A <u>The</u> wireless communication apparatus as set forth in claim 1, further comprising:

a data transmitting means for transmitting data to another wireless communication apparatus,

a storage means for storing timings of reception slots of other wireless communication apparatuses, and

a control means for making said data transmitting

means transmit data at a timing of a reception slot of <u>said</u> another wireless communication apparatus when there is some transmission data to <u>be sent to</u> the other wireless communication apparatus.

Claim 6. (Currently Amended) A wireless communication apparatus for communicating with another wireless communication apparatus in an autonomous distributed network without any specific a designated control station apparatus,

said wireless communication apparatus comprising:

- a frame period setting means for setting a predetermined frame period by for each communication apparatus;
- a data slot setting means for setting slots serving as data transmission units;
- a scan period setting means for setting any a scan period longer than said <u>predetermined</u> frame period; and
- a scanning means for receiving a beacon signal transmitted from another wireless communication apparatus over a time of said predetermined frame period unit.
- Claim 7. (Currently Amended) A <u>The</u> wireless communication apparatus as set forth in claim 6, further comprising:
 - a managing means for converting the a timing of

said received beacon signal and the \underline{a} timing of the reception slot into its own slot positions and managing the same; and

a transmitting means for transmitting a signal at the timing of the reception slot of the corresponding wireless communication apparatus when there is data directed to another wireless communication apparatus.

Claim 8. (Currently Amended) A The wireless communication apparatus as set forth in claim 7, further comprising a control means for making said transmitting means transmit a signal at the timing of the reception slot of the corresponding wireless communication apparatus when there is data directed to the other wireless communication apparatus,

the scanning means obtaining the timing of the beacon signal and the timing of the reception slot from said other wireless communication apparatus.

Claim 9. (Currently Amended) A <u>The</u> wireless communication apparatus as set forth in claim 6, further comprising a beacon transmitting timing control means for controlling the <u>a</u> timing of transmission of its own beacon so as not to collide with the beacon of the other wireless communication apparatus, <u>wherein</u>

the scanning means $\frac{\text{receiving}}{\text{receives}}$ a beacon from another wireless communication apparatus.

Claim 10. (Currently Amended) A The wireless communication apparatus as set forth in claim 6, further comprising a transmitting means for and transmitting a beacon signal at a predetermined timing of the above frame period, wherein the beacon signal has information relating to a beacon transmitting slot transmitted from another wireless communication apparatus obtained by said scanning means.

Claim 11. (Currently Amended) A wireless communication system for communication among a plurality of wireless communication apparatuses in an autonomous distributed network without a specific designated control station apparatus, wherein

each of the wireless communication apparatuses configuring the network comprises:

- a frame period setting means for setting a
 predetermined frame period;
- a data slot setting means for setting slots serving as data transmission units;
- a beacon slot setting means for setting beacon slots for transmitting beacon signals at a predetermined timing of

said predetermined frame period; and

a reception slot setting means for setting at least one reception slot for the receiving operation in said predetermined frame period.

Claim 12. (Currently Amended) A The wireless communication system as set forth in claim 11, wherein the system transmits the beacon signal signals at the a timing of the a head of said predetermined frame period.

Claim 13. (Currently Amended) A <u>The</u> wireless communication system as set forth in claim 12, wherein timings by which wireless communication apparatuses transmit beacons beacon signals are arranged so as not to overlap each other.

Claim 14. (Currently Amended) A <u>The</u> wireless communication system as set forth in claim 11, further comprising:

- which that has information about a timing of a reception slot set by said reception slot setting means and informing its presence to another wireless communication apparatus in the neighborhood,
 - a scan period setting means for setting any a scan

period longer than said predetermined frame period, and

a managing means for managing the \underline{a} timing of receiving said beacon signal and the \underline{a} timing of the reception slot and

performing scan processing for continuous reception over a time of said <u>predetermined</u> frame period <u>unit</u> and receiving a beacon signal of another wireless communication apparatus in the neighborhood.

Claim 15. (Currently Amended) A wireless communication method for communication among a plurality of wireless communication apparatuses in an autonomous distributed network without a specific designated control station apparatus, wherein each wireless communication apparatus

sets a predetermined frame period and slots serving as data transmission units, and

sets at least one beacon slot for transmitting the a beacon signal at a predetermined timing of said frame period and sets reception slot for the a receiving operation in said predetermined frame period.

Claim 16. (Currently Amended) A <u>The</u> wireless communication method as set forth in claim 15, <u>further</u> comprising transmitting a beacon signal which that has information about the a timing of the set reception slot and

informing its presence to another wireless communication apparatus located in the neighborhood.

Claim 17. (Currently Amended) A <u>The</u> wireless communication method as set forth in claim 15, <u>further</u> <u>comprising</u> having a wireless communication apparatus <u>which</u> <u>that</u> engages in reception processing at a timing of said set reception slot and <u>receive</u> <u>receives</u> data transmitted from another wireless communication apparatus.

Claim 18. (Currently Amended) A The wireless communication method as set forth in claim 15, wherein the system transmits a beacon signal at a timing of the a head of said predetermined frame period.

Claim 19. (Currently Amended) A wireless communication method for communication among a plurality of wireless communication apparatuses in an autonomous distributed network without a specific designated control station apparatus, wherein

each wireless communication apparatus sets a predetermined frame period and slots serving as data transmission units,

provides $\frac{any}{a}$ scan period longer than said frame period, performs scan processing for continuous reception

over the <u>a</u> time of said <u>predetermined</u> frame period unit, and receives a beacon signal transmitted from another wireless communication apparatus located in the neighborhood.

Claim 20. (Currently Amended) A <u>The</u> wireless communication method as set forth in claim 19, further comprising a step of managing the <u>a</u> timing of the reception of the beacon signal transmitted from said other wireless communication apparatus and the <u>a</u> timing of the reception slot.

Claim 21. (Currently .Amended) A <u>The</u> wireless communication method as set forth in claim 19, further comprising steps of:

storing a timing of a beacon signal from another wireless communication apparatus located in the neighborhood and a timing of the reception slot and

engaging in a transmitting operation at a timing of the reception slot of the corresponding another communication apparatus when there is data destined for the another wireless communication apparatus.

Claim 22. (Currently Amended) A wireless communication method for communication among a plurality of wireless

communication apparatuses in an autonomous distributed network without a specific designated control station apparatus, comprising, at each wireless communication apparatus, the steps of:

setting a predetermined frame period and slots serving as data transmission units,

setting at least one beacon slot for transmitting a beacon signal at a timing of the a head of said predetermined frame period and a reception slot for a receiving operation in said predetermined frame period,

transmitting a beacon signal which that has information about the <u>a</u> timing of the set reception slot and, notifies notifying its existence to another communication apparatus located in the neighborhood,

setting any a scan period longer than said predetermined frame period and performing scan processing for continuous reception over the time of said predetermined frame period unit.

Claim 23. (Currently Amended) A <u>The</u> wireless communication method as set forth in claim 22, further comprising steps of:

receiving the \underline{a} beacon signal of another wireless communication apparatus located in the neighborhood, managing the \underline{a} timing of the reception of said beacon signal

and $\frac{1}{2}$ and $\frac{1}{2}$ timing of the reception slot, and

transmitting a signal at the timing of the reception slot of the corresponding wireless communication apparatus when communicating directed to $\underline{\text{the}}$ another wireless communication apparatus.

Claim 24. (Currently Amended) A The wireless communication method as set forth in claim 22, further comprising a the step of receiving a beacon from another wireless communication apparatus by said scanning processing and controlling the a timing of transmission of its own beacon so as not to collide with the beacon of the other wireless communication apparatus.

Claim 25. (Currently Amended) A The wireless communication method as set forth in claim 22, further comprising a the step of transmitting a beacon signal at a predetermined timing of the above predetermined frame period, which wherein the beacon signal has information relating to a beacon transmitting slot transmitted from another wireless communication apparatus obtained by said scanning processing.